

Technical Reports

Contact [Peter Sefton](#) if you have any questions, queries or comments in relation to the technical reports outlined below.

RUBRIC Toolkit

The [RUBRIC Toolkit](#) was publicly launched at [IDEA 2007](#) in October.

Migration Toolkit

The Migration Toolkit is a collection of Python scripts and xsl transformations that enable data migration from various data sources to institutional repositories.

ASRC Subject Codes for DSpace

The technical report outlines how to use the XML file developed by the RUBRIC project to provide a controlled vocabulary of ASRC subject terms for use with Dspace.

[\[View Report\]](#)

Contributing to RUBRIC Central using Subversion

This procedure outlines the process for Project Partners to contribute to RUBRIC-central using the subversion client on a Windows platform.

[\[View Report\]](#)

FEZ installation procedure

Outlines the method of installing FEZ.

[\[View Report\]](#)

VITAL – 2.1 Installation

Provides details about how RUBRIC Central installed Vital 2.1. Includes instructions for installing VITAL Manager and VALET.

[\[View Report\]](#)

VITAL – 3.1 Installation

Provides details about how RUBRIC Central installed Vital 3.1.

[\[View Report\]](#)

VITAL – Configuration

Provides details about how RUBRIC Central configured various Vital instances. Includes skinning changes as well as browse and search configuration customisations.

[\[View Report\]](#)

VMware virtual machines – How they are used at RUBRIC

The RUBRIC project utilises virtual infrastructure to provide services to the project partners, as well as a development and testing environment for the technical team. This document briefly outlines what virtualisation is, what virtual machines are, and how they are used by the RUBRIC project.

[\[View Report\]](#)